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PHOTOGRAPHIC INTERPRETATION REPORT

# PERVOMAYSK IRBM COMPLEX, USSR LAUNCH AREA NO 3

**DECLASSIFICATION REVIEW BY NIMA / DOD** 



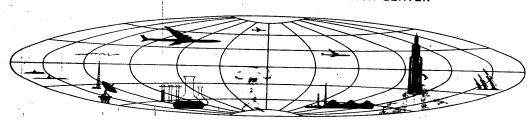


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# PERVOMAYSK IRBM COMPLEX, USSR LAUNCH AREA NO 3

25X1A Launch Area No 1 (TDI name: Kamennyy Most Launch Site) -- Type IV
47-58-30N 00-53-00E BE No
Launch Area No 1 (TDI name: Semenovka Launch Site 1) -- Type IV
47-58-45N 00-59-30E BE No
Launch Area No 3 (TDI name: Semenovka Launch Site 2) -- Type IV
47-53-45N 30-58-45E BE No

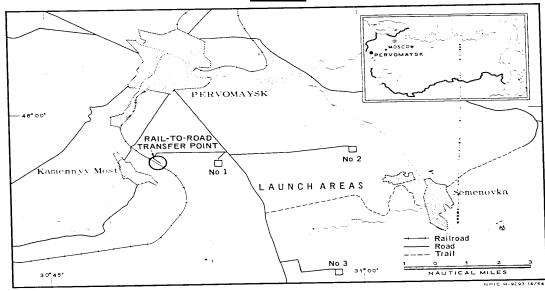


FIGURE 1. PERVOMAYSK IRBM COMPLEX, USSR.

This report updates that portion of NPIC/R-118/64 1/concerning Launch Area No.3. Information on the remainder of Pervomaysk IRBM Complex is contained in referenced report. Launch Area No.3 is a complete Type IV launch area and is situated on level terrain in an agricultural area 10.0 nm south-southeast of the town of Pervomaysk.

Pervomaysk Launch Areas No 1 and 2 are located 6.0 nm to the northwest and  $5.2\,\mathrm{nm}$  to the

north-northeast, respectively, of Launch Area No 3 (Figure 1). Launch Area No 1 was first observed as early as in the early stage of construction, whereas Launch Area No 2 did not appear until Both launch areas appeared complete on photography. A rail-to-road transfer point on the Pervomaysk-Beltsz rail line and about 7.6 nm northwest of Launch Area No 3 probably serves the entire complex.

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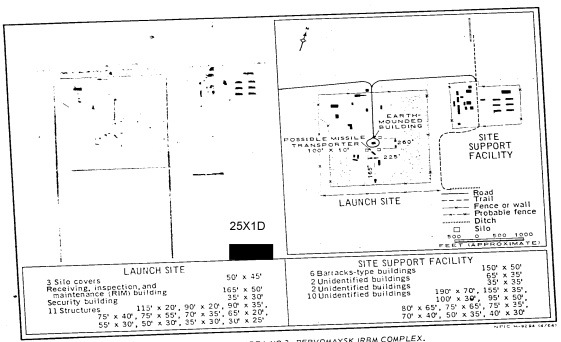


FIGURE 2. LAUNCH AREA NO 3, PERVOMAYSK IRBM COMPLEX.

It consists of a rail spur approximately 2,400 feet long, with three warehouse-type buildings 240 by 45, 180 by 40, and 195 by 45 feet. Launch Area No 3 was not present on KEY-HOLE coverage of and was first evid in the initial stage of construction. The launch area was identified in while still in the early stage of construction and 25X1D again in stage of construction. At this time the launch site contained three silos, emplaced without covers, and a control building constructed within the

centrally located excavation. The site support

facility contained 20 structures, including six

Subsequent photobarracks-type buildings. graphic coverages of were not of and sufficient quality to determine the construction status of the launch area; however, it appeared complete in

Launch Area No 3 (Figure 2) is in the midst of a cultivated area. The vegetation within the launch area appears to be grass and scrub. The walled or solid-fenced launch site contains three silos. All of the silo covers were in a closed position on Mission The site service road circumvents the mounded control building and serves each of the three silos. In addition to several construction buildings still evident with-

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in the fenced site on photography,
a possible missile transporter was observed parked between the two forward launch silos.

25X9

REFERENCES

#### PHOTOGRAPHY

25X1D

#### DOCUMENT

1. NPIC. R-118-64, Percomaysk IRBM Complex, USSR, Feb-64 (TOP SECRET RUFF)

#### MAPS OR CHARTS

SAC. US Air Target Chart, Series 200, Sheet 0250-3HL, 2d ed. Jan 65, scale 1:200,000 (SECRET)

SAC. US Air Target Chart, Series 200, Sheet 0200-24HL, 2d ed, Jul 62, scale 1:200,000 (SECRET)

Army. AMS Series N 501, Sheet NL 36-1, 5th ed, Nov 58, scale 1:250,000 (UNCLASSIFIED)

#### REQUIREMENT

PC 205-64

#### NPIC PROJECT

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